Translation of notes from foreign associate accompanying cited Japanese patent document

Cited document 4:

JP Utility Patent-Laid-Open Document No. 52-108551 of 8/18/1977

Application No. 51-15555 of 2/13/1976

Priority: none

Applicant: Toshiba Corporation, Kawasaki City, JP

Title: Overvoltage Protection Device

• • • • • •

3. Detailed Explanation of the Innovation

.

The present innovation provides an overvoltage protection device that is able to be manufactured cost-effectively, which monitors voltages of the individual voltage supplies using an overvoltage protection device and, in the case of at least one voltage supply having an overvoltage, the voltage supply of the entire system is broken off, whereby the entire system is securely protected from an overvoltage, using one overvoltage protection device.

NY01 1702110 v1 1

In the following, the present innovation will be explained with the aid of the exemplary embodiment shown in the drawing. In the figure, the individual components of low-capacity constant voltage control devices 1, 2, 3 and 4 are mounted on the individual printed-circuit boards, along with the additional overvoltage protection devices, in order to supply constant voltage to consumers R_1 , R_2 , R_3 , R_4 of the electronic component like an IC. In constant voltage control devices 1 - 4, as shown in the figure, transformer 10 supplies a DC voltage from a smoothing circuit composed of rectifiers 11, 12 and a capacitor 13, via a fuse 14.

These output voltages of constant voltage control devices 1-4, having low capacity, are supplied to the individual consumers R_1 - R_4 , and are supplied as input to overvoltage detector 21, according to the opposite arrangement of the positive poles by diodes 17, 18, 19, 20. This means that an overvoltage detector 21 is available in common for the individual constant voltage control devices 1-4, and is designed in such a way that the output in response to activating same renders thyristor 16 of a short circuit connection, provided on the network circuit, composed of resistor 15 and thyristor 16, conducting.

NY01 1702110 v1 2

9日本國特許庁

①実用新案出願公開

公開業用新業公報

昭52—108551

DInt. Cl².

識別記号

80日本分類

庁内整理番号 6733---52

④公開 昭和52年(1977)8月18日

H 02 H 3/20 G 05 F 1/44 H 02 H 7/20

58 D 2 58 H 1 6945-58

審查請求 未請求

(全 1 頁)

砂過電圧保護装置

实实

顧 昭51—15555

四田

顧 昭51(1976)2月13日

⑩考 案

者 南陽太朗

府中市東芝町1番地東京芝浦電

気株式会社府中工場内

同

山口俊之

⑤実用新来登録請求の範囲

同一電源から附勢されそれぞれの負荷に定電圧 を供給する複数の定電圧制御装置と、この各定電 圧制御回路の出力電圧が並列的に入力されその入 力電圧が設定値以上になったときに出力する過電 圧検知装置とからなり、前記過電圧検知装置の出 力で各定電圧制御装置の電源を断つようにした過 電圧保護装置。

府中市東芝町1番地東京芝浦電 気株式会社府中工場内

⑩考 案 者 小島知

府中市東芝町1番地東京芝浦電

気株式会社府中工場内

⑪出 願 人 東京芝浦電気株式会社

川崎市幸区堀川町72番地

ゆ代 理 人 弁理士 鈴江武彦

外2名

図面の簡単な説明

図面は本考案の過電圧保護装置の一実施例を示 す回路図である。

1,2,3,4…定電圧制御装置、R₁,R₂, R₃, R₄······負荷、10·····変圧器、17,18, 19.20…グイオード、21……過電圧検出 装置。

